CHILD DEVELOPMENT 1 AND 2 and PARENTHOOD EDUCATION EQUIPMENT STANDARDS

Equipment should be readily accessible or purchased for the Culinary Labs.

2 per student	Computer with CD/DVD ROM and Internet Access. Operating software should be Windows 2000 or higher.
5	Inkjet Printers, or 2 laser printers networked to all computers (color)
1	TV (19" or larger with safety belt)
1	VCR/DVD Player
1	LCD Projector or TV/Computer Connection
1	Computer Scanner
1	Digital Camera
1	Camcorder
1	Overhead Projector
1	Opaque Projector
1	Smartboard
1	Copy Machine
1	Fax Machine
1	Multiplex Portable Presentation System
1	Laminating Machine
1	Ten-key Electronic Calculator
1	Front Desk Station
1	Cash Register

Note: Computers and software should be upgraded to status quo with larger hard drive space, faster processors, DVD drives etc., as technology demands.

Infant Simulators (Baby Think It Over Real Care™, Ready or not Tot™, or other)
Infant Clothing for Simulators

Infant and toddler auto safety restraints (car seats)

Diaper bags and baby items to support experience with simulators

Videos on:

prenatal development birth, bonding different levels and types of development brain development teen parenting discipline child abuse First Aid/ Safety

Visual aids

overhead / transparencies PowerPoint and ability to project oversized books/flip charts

Resources:

Computer in classroom with internet access
Books of activities to do with children
Parenting / child development reference books
Current comprehensive Parenthood Education Textbook at appropriate reading level

Examples/Activities supplies

student)
household items that make found toys for children
computer game and videos for toddlers and preschoolers for students to
evaluate safety items for childproofing a home
small parts cylinder (choking prevention)

assortment of infant, toddler, and preschool toys (at least one for each

Shelves and storage areas

Empathy belly™ (pregnancy Simulator)
Suggested: (1 for every 24 students)
Both large and small sizes

Access to a preschool or childcare center.

child sized tables, chairs for activity centers

access to kitchen facilities/ microwave to make healthy snacks and playdough

paint drying rack for art work -

science Center Materials

magnifying lenses

sensory table (sand box)

magnetic items

funds for laminating items

flannel board

art supplies - drawing paper, markers, scissors, glue, felt, yarn, paints

video camera for follow-up observations

camera (digital ideal)

puppets

children's music instruments (sticks/bells/ tambourine/etc.)

children's books

children's puzzles

blocks of different varieties/ sizes, Legos (Large)

active play equipment

dramatic play props (dress up clothes, play house props, etc.)

children's music (CD's and CD Player)

Activities for Children-- Resource Books

Note: Computers and software should be upgraded to status quo with larger hard drive space, faster processors, DVD drives etc., as technology demands.